

Figure 1A

Cell Type: Lymphocyte

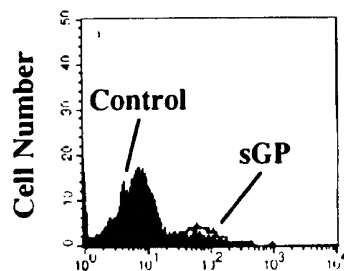


Figure 1A1

Monocyte

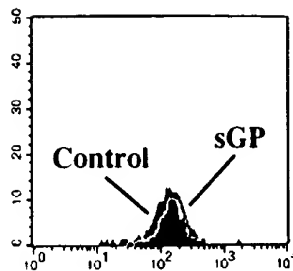
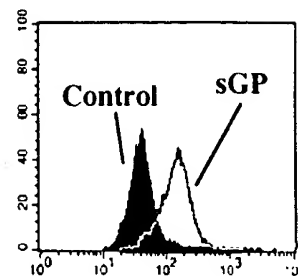


Figure 1A2

Granulocyte



Fluorescence Intensity

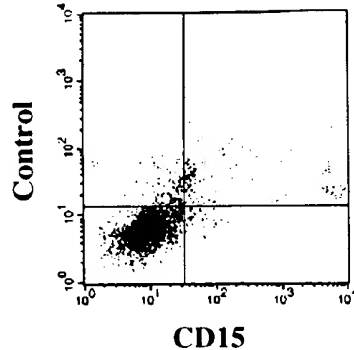
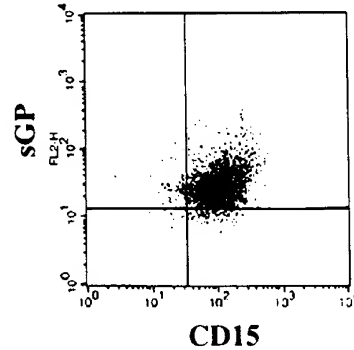
Antibody: Ig
Ebola Protein: Control α -CD15
sGP

Figure 1B

Figure 1B1

Supernatant: Control sGP

Absorption:

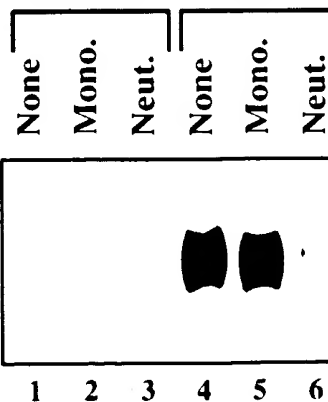


Figure 1C

T04T50-93400960

2/11

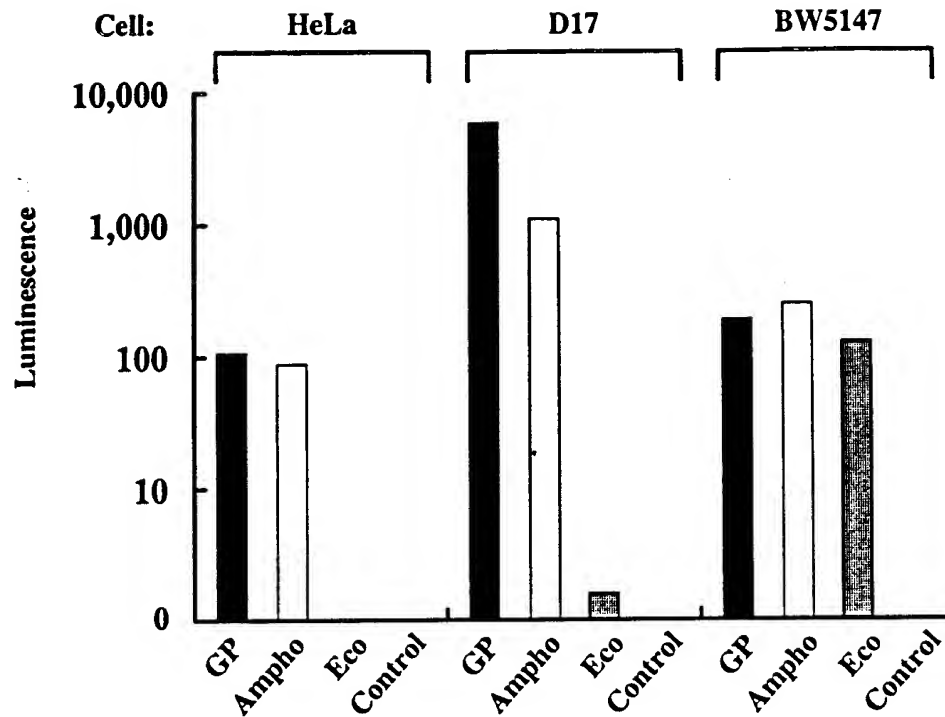


Figure 2A

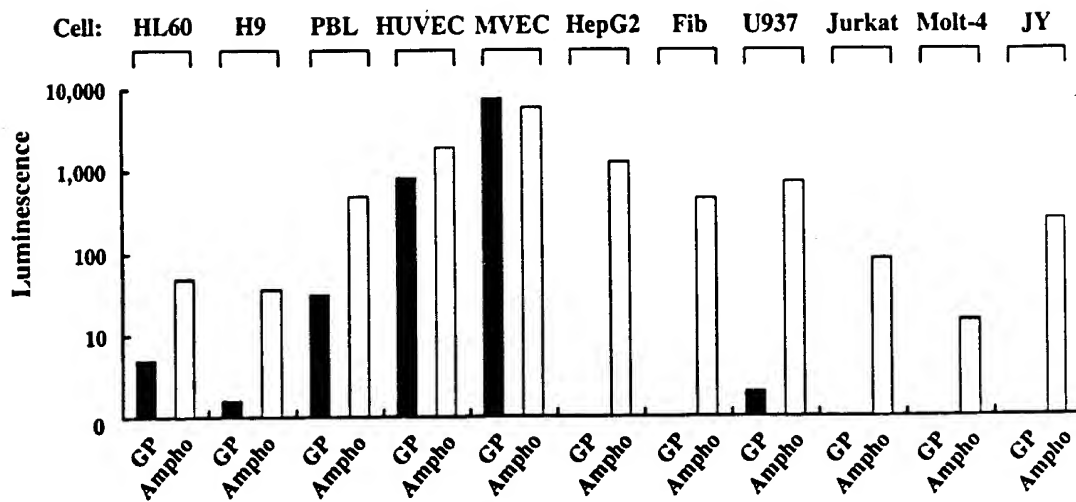


Figure 2B

09600766-0510-10450

3/11

09/600766

Figure 2C1

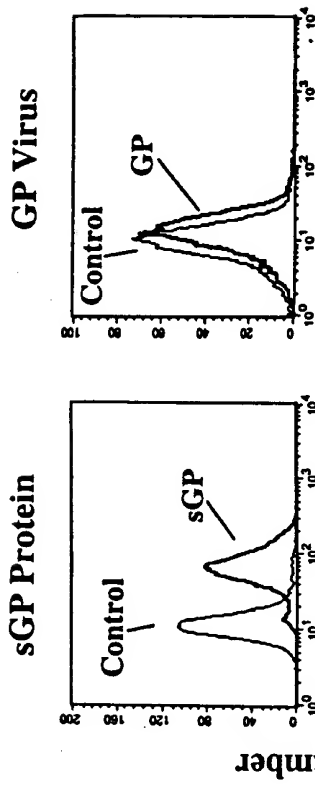


Figure 2C

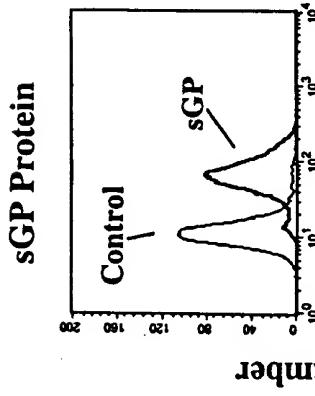


Figure 2C3

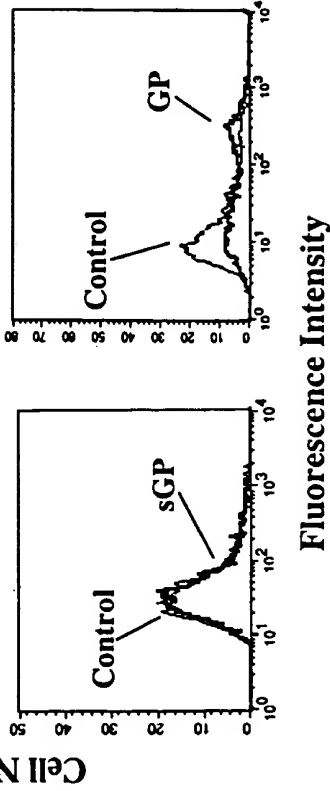


Figure 2C2

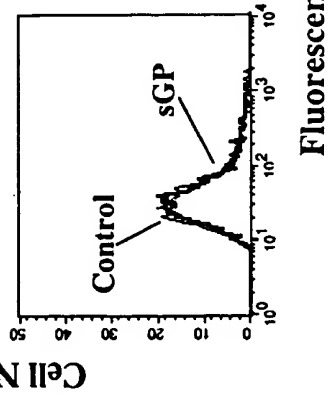
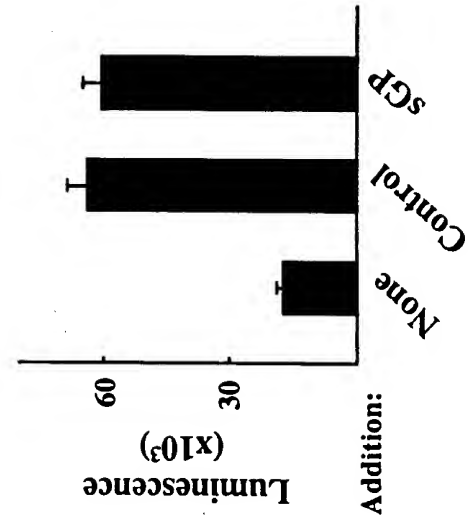
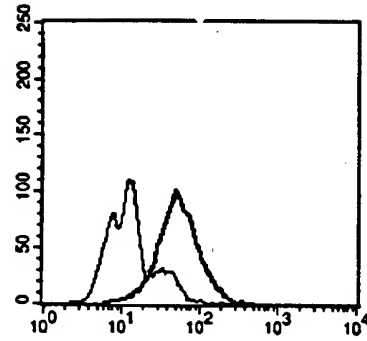
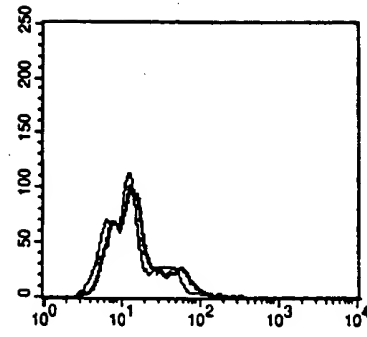
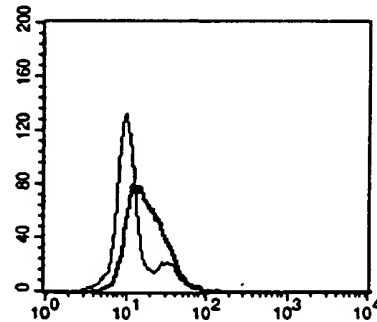
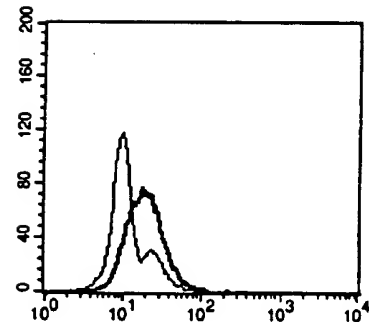
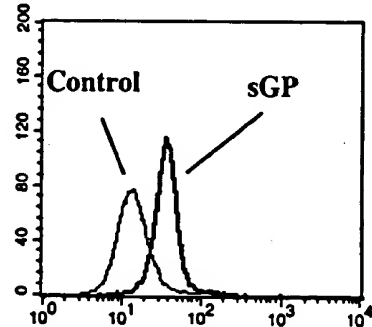
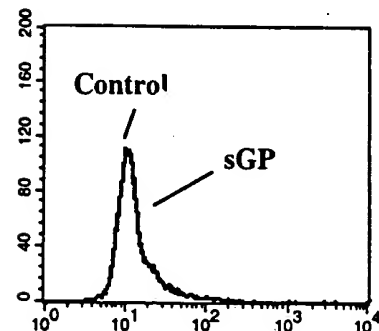


Figure 2D



4/11

Figure 3A**Ab: Control (Ig)****Figure 3B** **α -CD16****Figure 3C****Ab: Control (Ig)****Cell Number****Figure 3D** **α -CD62L****Figure 3E****Stimulation: None****Figure 3F****PMA****Fluorescence Intensity**

09/600766

5/11

097000700

Figure 4A

Pre-stimulation

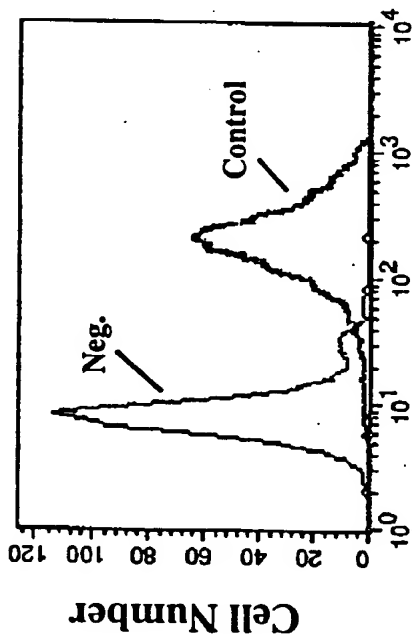
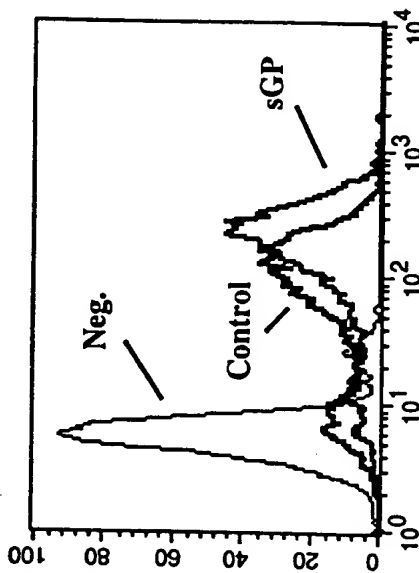


Figure 4B

Post-stimulation



FOI b7 - 99200960

Figure 5A

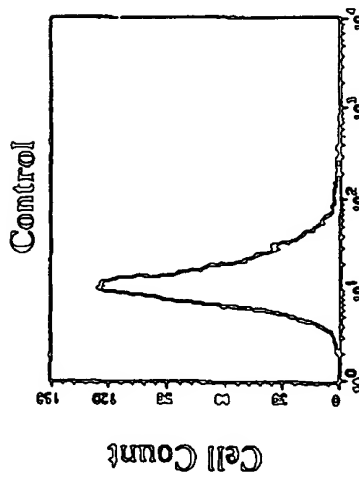


Figure 5B

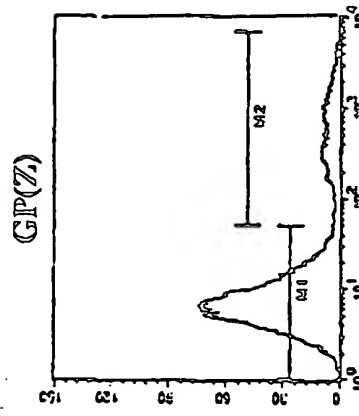
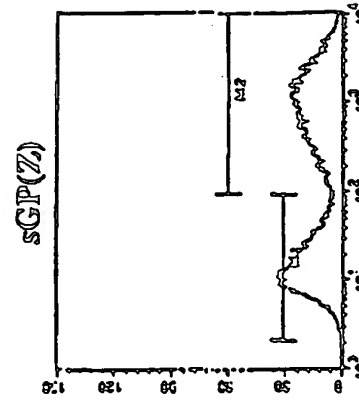


Figure 5C



09600766-051401

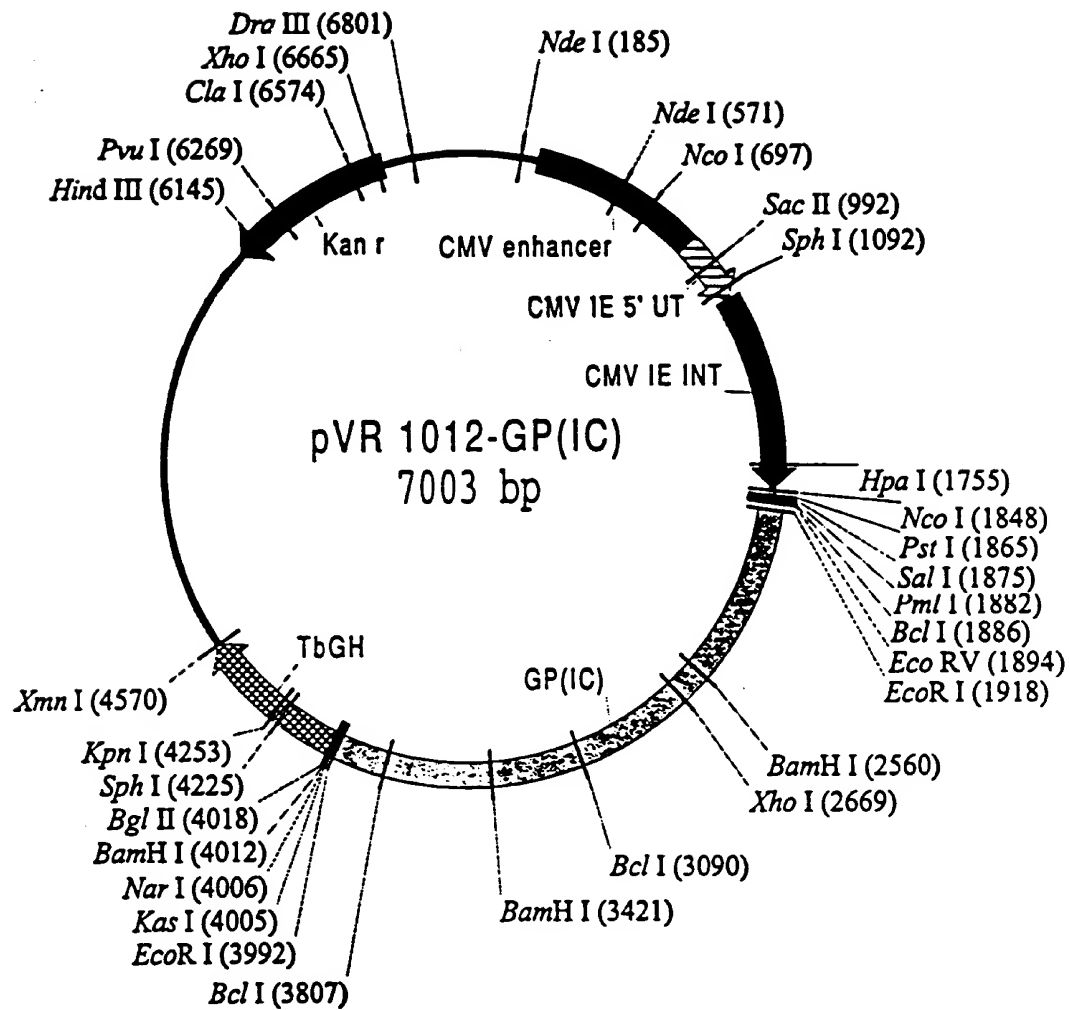


Figure 6

09600766-051401

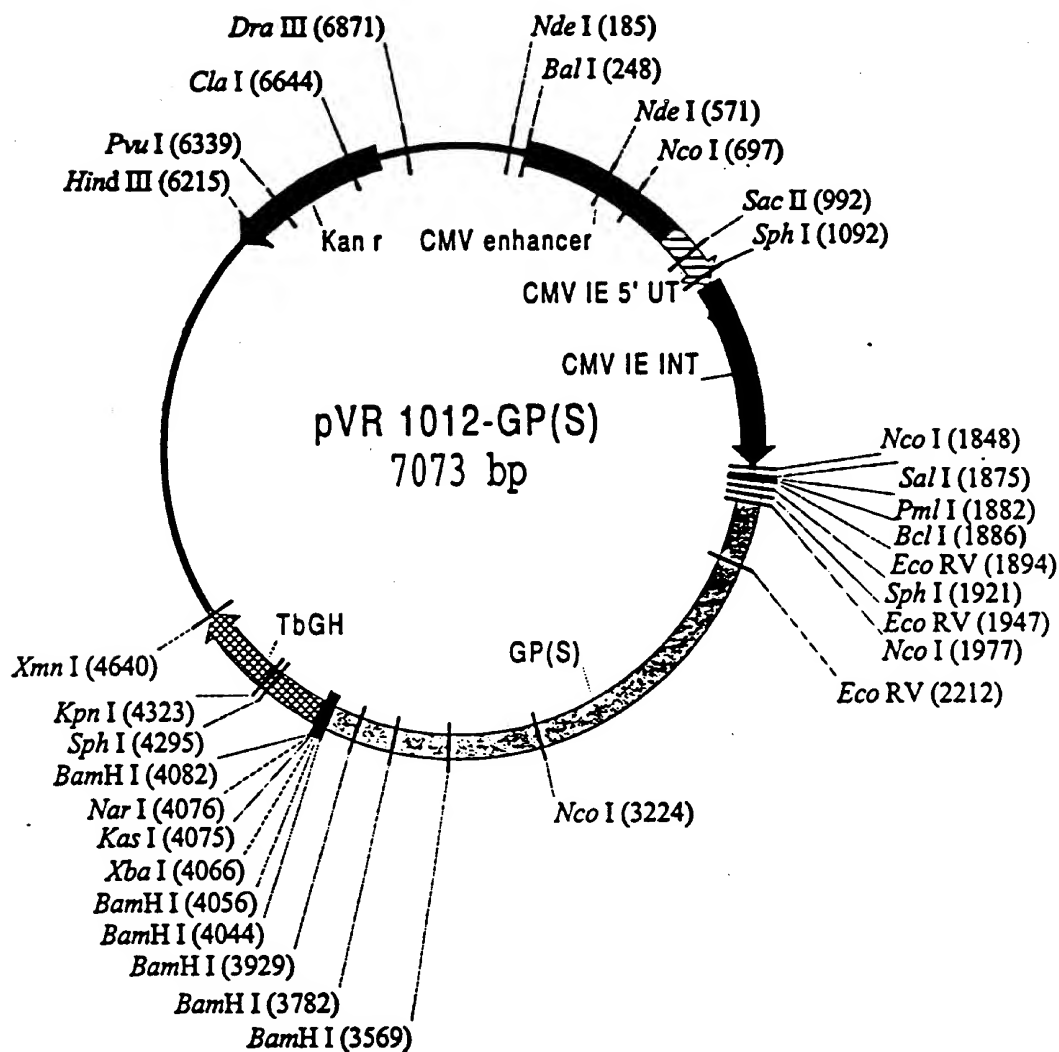


Figure 7

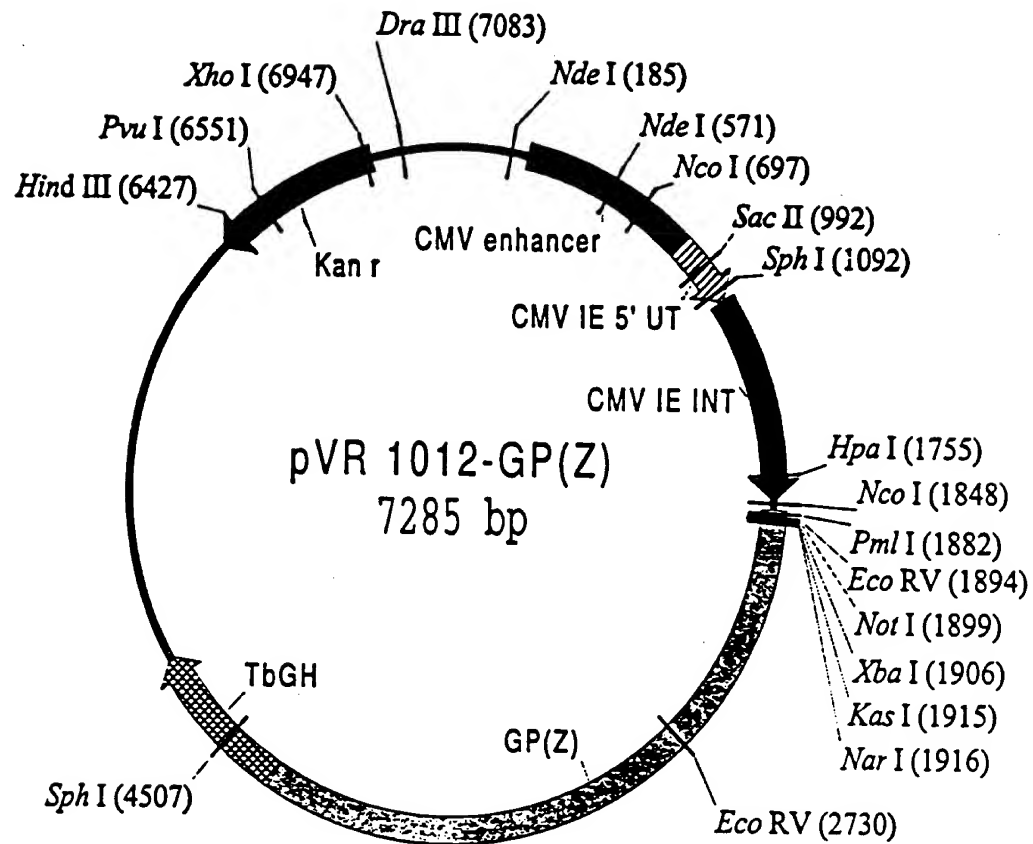


Figure 8

09600766-051401

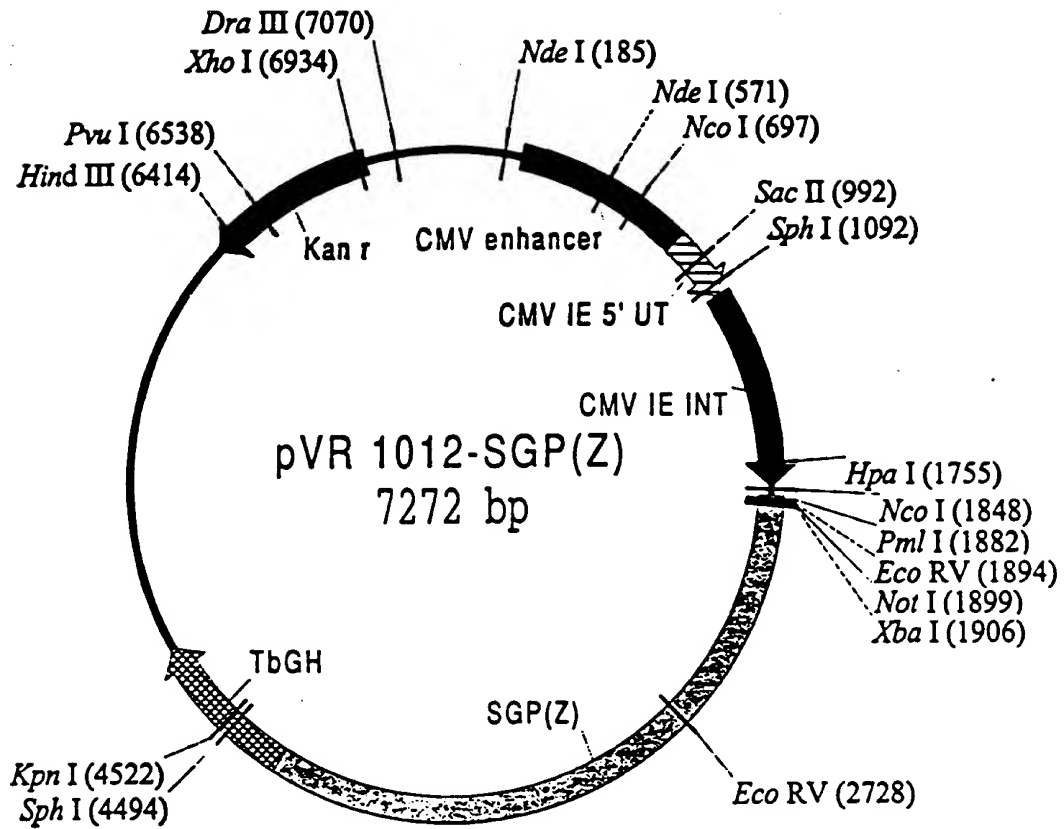


Figure 9

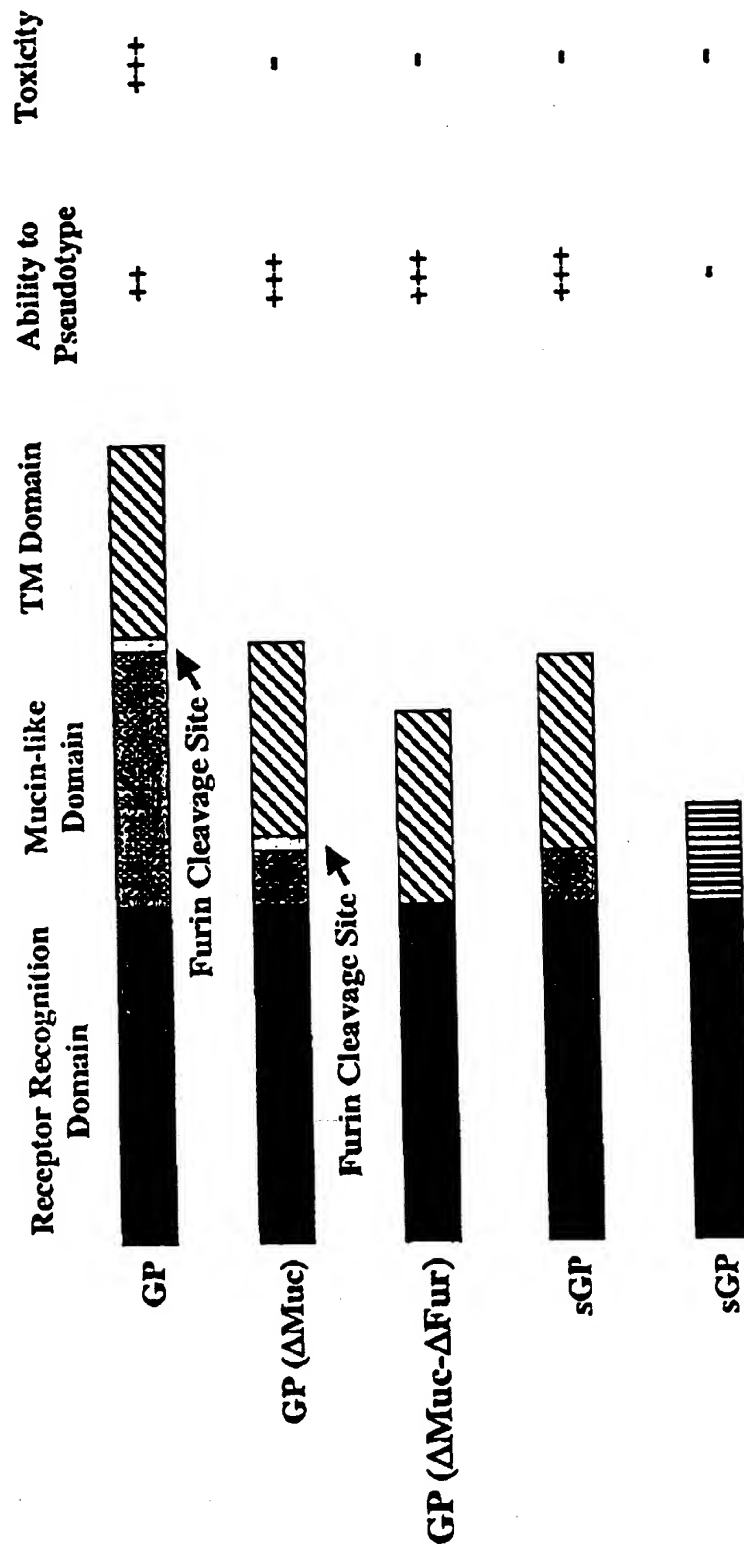


Figure 10